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# Rocky Enterprise Linux 9.2 Manual Pages on command 'setlocale.3'

## \$ man setlocale.3

SETLOCALE(3)

Linux Programmer's Manual

SETLOCALE(3)

NAME

setlocale - set the current locale

**SYNOPSIS** 

#include <locale.h>

char \*setlocale(int category, const char \*locale);

## DESCRIPTION

The setlocale() function is used to set or guery the program's current locale.

If locale is not NULL, the program's current locale is modified according to the argu?

ments. The argument category determines which parts of the program's current locale should be modified.

Category

Governs

LC\_ALL

All of the locale

LC\_ADDRESS

Formatting of addresses and

geography-related items (\*)

LC COLLATE

String collation

LC CTYPE

Character classification

LC\_IDENTIFICATION Metadata describing the locale (\*)

LC\_MEASUREMENT

Settings related to measurements

(metric versus US customary) (\*)

LC\_MESSAGES

Localizable natural-language messages

LC\_MONETARY

Formatting of monetary values

LC\_NAME

Formatting of salutations for persons (\*)

LC\_NUMERIC Formatting of nonmonetary numeric values

LC\_PAPER Settings related to the standard paper size (\*)

LC\_TELEPHONE Formats to be used with telephone services (\*)

LC\_TIME Formatting of date and time values

The categories marked with an asterisk in the above table are GNU extensions. For further information on these locale categories, see locale(7).

The argument locale is a pointer to a character string containing the required setting of category. Such a string is either a well-known constant like "C" or "da\_DK" (see below), or an opaque string that was returned by another call of setlocale().

If locale is an empty string, "", each part of the locale that should be modified is set according to the environment variables. The details are implementation-dependent. For glibc, first (regardless of category), the environment variable LC\_ALL is inspected, next the environment variable with the same name as the category (see the table above), and fi? nally the environment variable LANG. The first existing environment variable is used. If its value is not a valid locale specification, the locale is unchanged, and setlocale() returns NULL.

The locale "C" or "POSIX" is a portable locale; it exists on all conforming systems.

A locale name is typically of the form language[\_territory][.codeset][@modifier], where language is an ISO 639 language code, territory is an ISO 3166 country code, and codeset is a character set or encoding identifier like ISO-8859-1 or UTF-8. For a list of all supported locales, try "locale -a" (see locale(1)).

If locale is NULL, the current locale is only queried, not modified.

On startup of the main program, the portable "C" locale is selected as default. A program may be made portable to all locales by calling:

setlocale(LC\_ALL, "");

after program initialization, by using the values returned from a localeconv(3) call for locale-dependent information, by using the multibyte and wide character functions for text processing if MB\_CUR\_MAX > 1, and by using strcoll(3), wcscoll(3) or strxfrm(3), wc? sxfrm(3) to compare strings.

#### **RETURN VALUE**

A successful call to setlocale() returns an opaque string that corresponds to the locale set. This string may be allocated in static storage. The string returned is such that a subsequent call with that string and its associated category will restore that part of the

process's locale. The return value is NULL if the request cannot be honored.

## **ATTRIBUTES**

For an explanation of the terms used in this section, see attributes(7).

?Interface ? Attribute ? Value

?setlocale()? Thread safety? MT-Unsafe const:locale env?

## **CONFORMING TO**

POSIX.1-2001, POSIX.1-2008, C89, C99.

The C standards specify only the categories LC\_ALL, LC\_COLLATE, LC\_CTYPE, LC\_MONETARY, LC\_NUMERIC, and LC\_TIME. POSIX.1 adds LC\_MESSAGES. The remaining categories are GNU ex? tensions.

## SEE ALSO

locale(1), localedef(1), isalpha(3), localeconv(3), nl\_langinfo(3), rpmatch(3), str? coll(3), strftime(3), charsets(7), locale(7)

## **COLOPHON**

This page is part of release 5.10 of the Linux man-pages project. A description of the project, information about reporting bugs, and the latest version of this page, can be found at https://www.kernel.org/doc/man-pages/.

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